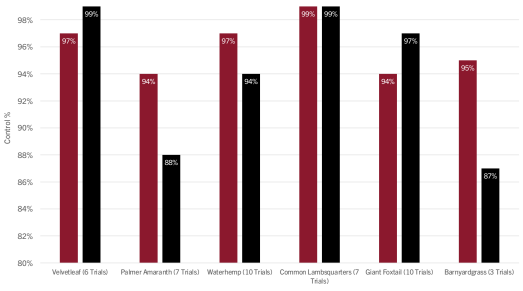


VS. THE COMPETITION

The Roundup Ready® Xtend Crop System CONTROLS MORE WEEDS than any other soybean system¹



■ Roundup Ready® Xtend Crop System

■ Enlist® Weed Control System

PRE Herbicide Application(s)/rate(s): XtendiMax® herbicide with VaporGrip® Technology (22 OZ/A) + MON 51817 (22 OZ/A) + Mauler® herbicide (8 fl OZ/A) + MON 301668 herbicide (30 fl OZ/A)

Early POST: XtendiMax® herbicide with VaporGrip® Technology (22 FL OZ/A) + MON 51817 (22 OZ/A) + Roundup PowerMAX® 3 (30 OZ/A) + MON 301668 herbicide (30 fl OZ/A) Late POST: Liberty® herbicide (32 fl OZ/A) + AMS (2.5% V/V)

PRE Herbicide Application(s)/rate(s): Enlist One® herbicide (32 fl OZ/A) + Sonic® herbicide (4 fl OZ/A)

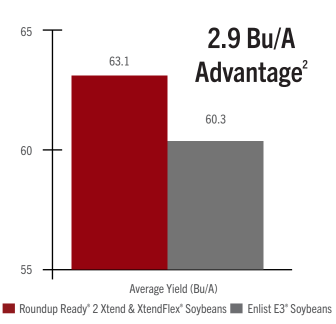
Early POST: Enlist One® herbicide (32 fl OZ/A) + Durango® DMA® herbicide (36 fl OZ/A) + Dual Il Magnum® herbicide (16 fl OZ/A) + AMS (2.5% V/V)

Late POST: Liberty® herbicide (32 fl OZ/A) + AMS (2.5% V/V)

YIELD RESULTS



Over the past 4 years we have seen a 2.9 bu/A advantage vs. Enlist® weed control system.2

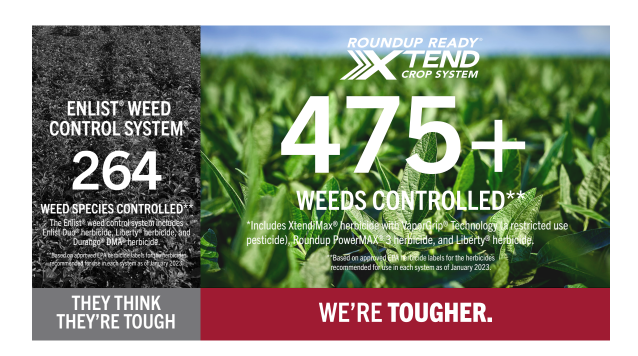


¹Based on approved EPA herbicide labels for the herbicides recommended for use in each system as of January 2023.

*Soybean System Trials (184 locations with 20 in 2019 (Roundup Ready® 2 Xtend), 57 in 2020 (Roundup Ready® 2 Xtend), 67 in 2021 (XtendFlex® Soybeans) and 40 in 2022 (XtendFlex® Soybeans) reporting data located with 22-IA, 24-IL, 23-IN, 11-KS, 1-KY, 7-MI, 30-MN, 10-MO, 1-MS, 5-ND, 17-NE, 15-OH, 1-OK, 11-SD, 4-PA and 2-WI,). Significant at $P \le 0.10$ LSD at 0.6 Bu/A as of 12/13/2022. Roundup Ready® Xtend Crop System data = XtendFlex® soybeans with a farmer-selected (or in case of Bayer Trials, Bayer-selected) weed control program that may include glyphosate, Enlist 0.00 Medical herbicides. Enlist 0.00 Medical herbicides and various residual herbicides. Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.



VS. THE COMPETITION



THE DIFFERENCE IS IN THE SOIL

SEE THE RESULTS

Irvington, IL | Planting Date: 5/30/2022 | PRE Application Date: 6/1/2022 | POST Application Date: 6/29/2022 | Photos Taken: 6/20/2022





PRE Herbicide Application(s)/rate(s): XtendiMax® herbicide with VaporGrip® Technology (22 OZ/A) + VaporGrip® Xtra Agent (22 OZ/A) + Mauler® (8.00 OZ/A) + Warrant® herbicide (48 OZ/A) + Intact Drift Control and Foliar Agent (DFR) (0.50 % V/V)

POST Herbicide Application(s)/rate(s): XtendiMax® herbicide with VaporGrip® Technology (22 FL OZ/A) + VaporGrip® Xtra Agent (22 OZ/A) + Roundup PowerMAX® 3 (30 OZ/A) + Warrant® herbicide (48 OZ/A)

+ Class Act® Ridion™ (1.00 % V/V) + Intact Drift Control and Foliar Agent (DFR) (0.50 % V/V)

Enlist One® herbicide



PRE Herbicide Application(s)/rate(s): Enlist One® (32 OZ/A) + Sonic® (4 OZ/A)

POST Herbicide Application(s)/rate(s): Enlist One® 32 (OZ/A) + Durango® DMA® (36 OZ/A) +

Dual II Magnum® (16 OZ/A) + N-PAK® AMS Liquid (2.5 % V/V)

Primary Weed: Grass

Results may vary, depending on rainfall and soil type. Always use dicamba with traditional residual herbicides in pre-emergence and posterergence applications that have different, effective sites of action, along with other Diversified Weed Management Practices including the use of glyphosate



Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with E1 Product Launch Stewardship® Cultiform (and in a contract on the product of the commercialized in Commodity Crops. Commercialized in accordance with E1 Product Launch Stewardship (Edition) (and the product purchase have been grained. It is a violation of Biotechnology. Derived Phart Products in Commodity Crops. Commercialized nor mitter product and in the product purchase have been grained. It is a violation of rational and international law to move material containing biotech in status costs boundaries into nations where import is not permitted. Commercialization of Product purchases and the product purchase to confirm their buying position for this product. Excellence Through Stewardship (Astendiblaws) Petrodopy is part of the Roundup Ready® Xtend Crop System, is a restriction use pesticide and must be used with YaporGrip® Xtra Agent for an equivalent volability reduction adjuvant. For approved train-risk products (including VRAs and DRAs), concess and other important label information visit. Xtendifikas/applicationRequirements.com no more than 7 days before application of this product for additional requirements found on this vestical. AUMNS READ AND FOLION PESTIDIDE LABEL DIRECTIONS. It is a violation of equirements found on this vestical. AUMNS READ AND FOLION PESTIDIDE LABEL DIRECTIONS. It is a violation of equirements found on this vestical. AUMNS READ AND FOLION PESTIDIDE LABEL DIRECTIONS. It is a violation of equirements found on this vestical. AUMNS READ AND FOLION PESTIDIDE LABEL DIRECTIONS. It is a violation to equirements found on this vestical. AUMNS READ AND FOLION PESTIDIDE LABEL DIRECTIONS. It is a violation of equirements found that is belieng, NOT ALL formulations of circumba, glybrosate or glutosinate are approved for in-crop use with products with Xtendifical and state and violated the support of the Commodity of the Commodity of the Commodity of the Commodity of the Commodity